# **Mass Add Cabinets - Batch Mode Only**

This chapter covers the following topics:

- Description
- Procedure
- Batch Example

## **Description**

## **Program**

B01050

### **Function**

Add cabinets by copying the profiles of the new cabinets from a specified cabinet.

#### Note:

Administrator status is not copied to the new cabinets.

## **Utility Parameters**

The program requires the Source-cabinet-name from which it copies the system cabinet defaults and cabinet and user profiles, and the owners. If the source cabinet does not exist, the program terminates.

The Source-cabinet-name need be coded only once. The other parameters can be coded as often as desired (i.e. equal to the number of new cabinets to be added).

If a period (.) or empty line is coded, the procedure stops.

#### **Private Cabinet:**

Parameter	Format	Description
Source Cabinet Name	A8	
New Cabinet Name	A8	
Last Name	A32	
First Name	A32	
Initial	A1	Optional
Password	A8	Optional

#### **Standalone, Shared or Public Cabinet:**

Parameter	Format	Description
Source Cabinet Name	A8	
New Cabinet Name	A8	
Description	A32	
Password	A8	Optional

## **Procedure**

The type of cabinet which is added will be the same type as the source cabinet specified.

#### **Source Cabinet = Private Cabinet**

If the source cabinet is a private cabinet, you *must* specify a New-cabinet-name, Last-name and First-name. Initial and Password are optional.

## Source Cabinet = Standalone Cabinet, Shared Cabinet, Public Cabinet

If the source cabinet is a standalone, shared or public cabinet, you *must* specify a New-cabinet-name and a Description. A password is optional (as a third parameter).

#### Note:

If you do not specify a password for a cabinet, the New-cabinet-name is used as the password.

## **Batch Example**

Three new cabinets are to be added, using a *private cabinet* as the Source-cabinet. The first cabinet (newcabname1) is to have a user-defined password, whereas the others use the respective cabinet-name as default passwords. The new cabinets will all have the same profile as the source cabinet. This would be coded as follows:

```
LOGON SYSCNT2B
MENU
B01050
sourcecabname
newcabname1,lastname1,firstname1,initial,password
newcabname2,lastname2,firstname2
newcabname3,lastname3,firstname3
.
FIN
```

Two new cabinets are to be added, using a *shared cabinet* as the Source-cabinet. The second cabinet uses the Cabinet-name as the default password. The new cabinets will all have the same profile as the source cabinet. This would be coded as follows:

LOGON SYSCNT2B
MENU
B01050
sourcecabname
sharedcabname1,description,password
sharedcabname2,description
.
FIN